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B006/B070

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AUTHOR: Shakhbazyan, V.

Infrared Catastrophe in Scalar Quantum Electrodynamics

TITLE:

PERIODICAL:

Card 1/3

Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1960,

Vol. 39, No. 2(8), pp. 484 - 490

TEXT: While a method for the study of the asymptotic behavior in the infrared in spinor electrodynamics has been treated many times before, there occurs an additional difficulty in the electrodynamics of spin-zero there occurs an additional difficulty in the electrodynamics of spin-zero the four-boson interaction. The author has shown in two previous papers (Refs. 5,6) that the group of the multiplicative renormalizations in scalar electrodynamics have two charge invariants. In the infrared, the photon propagation function is regular, and the charge invariant, which describes the electromagnetic interaction, is a constant (See Ref. 2). describes the electromagnetic interaction, is a constant four-boson interaction. L. P. Gor'kov (Ref. 7) has shown already that the Green function of the scalar meson has an infrared singularity. The author of the present

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Infrared Catastrophe in Scalar Quantum Electro- 5/056/60/039/002/037/044
B006/B070
dynamics

paper now investigates the asymptotic behavior of the four-vertex function of the spin-zero particle in the infrared. The method is based on the Feynman graph technique. Out of the graphs with four meson ends, only those are concerned in the investigation of the infrared singularity of the matrix structure considered which are shown in Fig. 1. It is first shown that the scalar four-meson function \square_1 has a logarithmic singularity when the squares of the external momenta tend to m2. It is significant that I depends on h and, therefore, the behavior of the second charge invariant $\operatorname{hd}_{M}^{2}\square_{1}$ in the infrared has to be taken into account. (dM - Green's function for the scalar meson). Later the author derives the functional and differential equations for the determination of the asymptotic behavior of the function I, in infrared, and discusses the possibilities of solving them by perturbation theoretical methods. In the last part of the work the author discusses a procedure of removing the infrared divergences and summation of the probabilities for charged meson-meson scattering involving the emission of an arbitrary number of

Card 2/3

orders of perturbation theory, the author uses the method of generalizing the probability graphs, suggested by A. A. Abrikosov. The three sets of graphs which are relevant to the case considered here are represented in Figs. 2-4. The author thanks D. V. Shirkov for guidance, and I. F. Ginzburg, L. P. Gor'kov, and L. D. Solov'yev for discussions. There are 4 figures and 8 Soviet references.

ASSOCIATION: Matematicheskiy institut Akademii nauk SSSR (Mathematics Institute of the Academy of Sciences of the USSR)

SUBMITTED: Ma

March 24, 1960

Card 3/3

5/022/61/014/002/005/008

2500 (1191, 1395, 1482)

AUTHOR:

Shakhbazyan, V. A.

TITLE:

Radiative corrections of lowest orders in scalar quantum

electrodynamics

PERIODICAL:

Izvestiya Akademii nauk Armyanskoy SSR. Seriya fiziko-

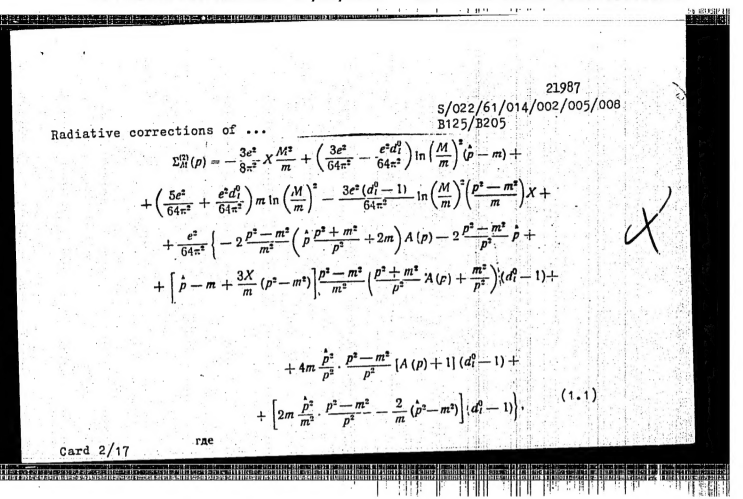
matematicheskikh nauk, v. 14, no. 2, 1961, 79-89

The present paper contains formulas of radiative corrections of lowest orders to the Green functions of the meson and the photon, which are valid for the entire domain of the argument (here, the momentum), and presents a calculation of the doubly-logarithmic ultraviolet asymptotic behavior of the vertex part of the order of e2 and of the infrared asymptotic behavior of the four-vertex function -1. The whole investigation is performed in the Duffin-Kemmer formalism. Using the methods elaborated by N. N. Bogolyubov and D. V. Shirkov (Vvedeniye v teoriyu kvantovannykh poley. GITTL. M. 1957 (Introduction into the theory of quantized fields)) one obtains the following relation in second perturbationtheoretical approximation:

Card 1/17

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m O}}$ stands for the fictious mass of the photon introduced for the purpose of eliminating the infrared divergence. The expression for A(p) is accurate up to the imaginary part. By determining the arbitrary constants from the conditions for the vanishing of the radiative corrections to the outer lines, one obtains a definite expression for E (p). With the aid of the total Green function of the meson: $G(p) = \triangle^{C}(p) + \triangle^{C}(p)\Sigma(p)G(p)$ (1.2) one obtains

Card 3/17

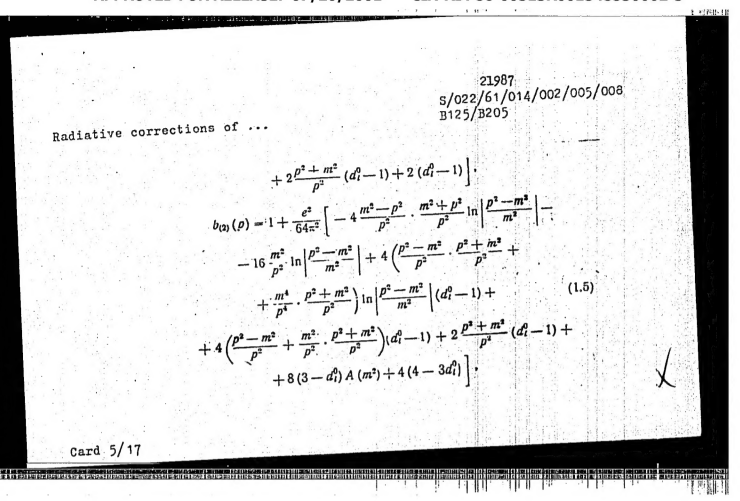
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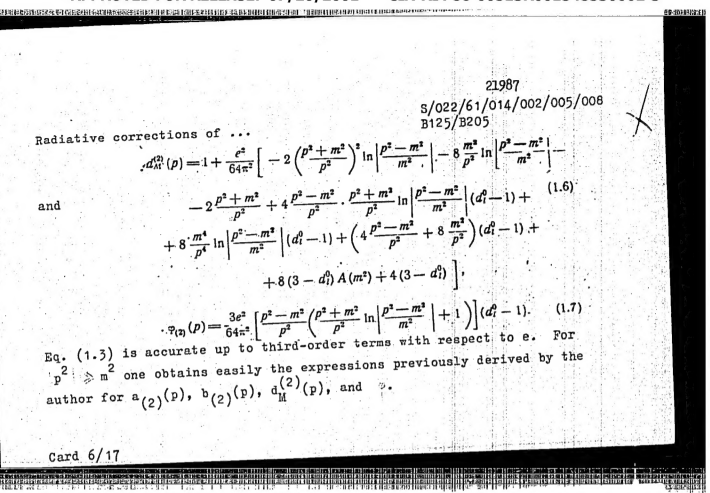
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Radiative corrections of ...

$$a_{(2)}(p) = b_{(2)}(p) = d_{Ai}^{(2)}(p) = 1 + \frac{e^2}{8\pi^2} \left(d_i^0 - 3 \right) \ln \left| \frac{p^2 - m^2}{m^2} \right|, \quad (1.8)$$

$$\varphi_{(2)}(p) \to 0.$$

is valid in the infrared range, i.e., for $p^2 \rightarrow m^2$. Analogously, the following relation is obtained for the transverse Green function of the following relation is obtained for the transverse Green function of the

=
$$1 + \frac{e^2}{16\pi^2} I(k^2)$$
 (1.10) with

$$I(k^2) = \int_0^1 dx \left[4x \left(1 - x \right) - 1 \right] \ln \left| \frac{m^2 - x \left(1 - x \right) k^2}{m^2} \right|. \tag{1.11}$$

card 7/17

21987 S/022/61/014/002/005/008 B125/B205

Radiative corrections of ...

holds with an accuracy up to the term -e⁴. Based on the same considerations made in the well-known book by Bogolyubov and Shirkov, one arrives at the following parametric representation of the Green function of the photon:

 $D_{\{2\}_{tr}}^{C_{mn}}(k) = -\left(g^{mn} - \frac{k^m k^n}{k^2}\right) \left\{\frac{1}{k^2 + iz} + \frac{e^2}{48\pi^2} \int_{4m^4}^{\infty} d_4 M^2 \frac{(1 - 4m^2/M^2)^{7/z}}{M^2 (M^2 - k^2 + iz)}\right\}$ (1.12)

and $d(k^2) = 1 + \frac{e^2}{48\pi^2} \ln \left| \frac{k^2}{m^2} + \dots \right| (1.13) \text{ holds for } |k^2| \gg m^2$. The

second part of the present paper deals with radiative corrections to the vertex parts of and . In calculating them, finite integrations cannot be dispensed with. The author therefore confines himself to calculating the doubly-logarithmic asymptotic behavior of the function

in the lowest approximations with respect to e and h. Methods for the determination of the doubly-logarithmic asymptotic behavior of the vertex

Card 8/17

21987 S/022/61/014/002/005/008 B125/B205

Radiative corrections of ...

part of the order of e² have been devised by V. V. Sudakov (ZhETF, 30, 1956, 87). The method worked out by the latter for the calculation of the type integral is applied in quantum electrodynamics without any alteration; a difference will occur only in the investigation of the matrix structures. The type integral then acquires the form

matrix structures. The different matrix structures. The different matrix structures. The different matrix structures. The different matrix structures. The definite expression for
$$J = -\frac{i}{8pq} \ln \left(\frac{pq}{q^2}\right) \ln \left(\frac{pq}{p^2}\right) = \frac{i}{(2.3)}$$
. The definite expression for

the vertex operator of second order reads

$$\Gamma_{(2)}^{n}(p, q, k) = \Gamma^{n} \left(1 - \frac{e^{2}}{32\pi^{2}} \ln \left| \frac{k^{2}}{p^{2}} \right| \ln \left| \frac{k^{2}}{q^{2}} \right| \right) - \frac{e^{2}}{32\pi^{2}} \frac{p^{n} + q^{n}}{m} X \ln \left| \frac{k^{2}}{p^{2}} \right| \ln \left| \frac{k^{2}}{q^{2}} \right|.$$
 (2.4)

Card 9/17

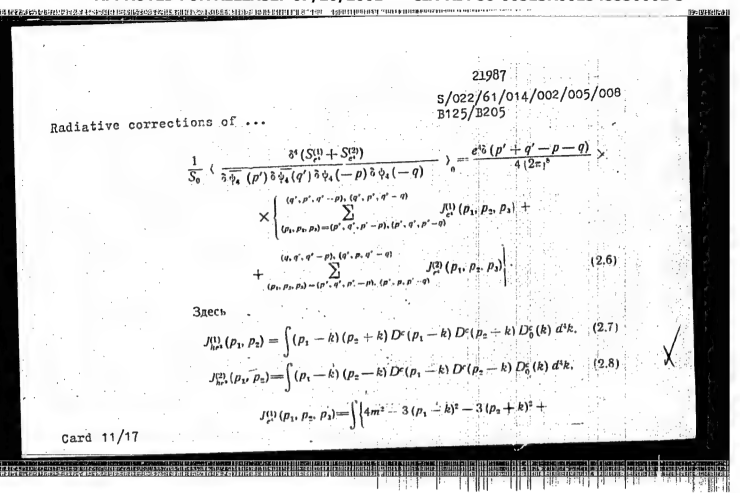
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Radiative corrections of ...

An infrared asymptotic behavior of the function \bigcirc_1 exists if the squares of the external momenta tend toward 2 . It is evident that the behavior of the graphs with infrared singularities is essential in this connection. The radiation operators of fourth order for the scattering of particles of equal sign have the form

$$\frac{1}{S_{0}} \left\langle \frac{\delta^{4} S_{he^{3}}}{\delta \overline{\psi_{4}} (p') \delta \overline{\psi_{4}} (q') \delta \psi_{4} (-p) \delta \psi_{4} (-q)} \right\rangle_{0} = \\
= -\frac{he^{2}}{(2\pi)^{8}} \left\{ \frac{1}{2} \sum_{(p_{1}, p_{2}) = (p', q'), (q', p')} J_{he^{3}}^{(1)} (p_{1}, p_{2}) + \\
+ \sum_{(p_{2}, p_{3}) = (q', q), (q', p)} J_{he^{3}}^{(2)} (p_{1}, p_{2}) \right\} \delta(p' + q' - p - q), \quad (2.5)$$

Card 10/17



21987 S/022/61/014/002/005/008 B125/B205

Radiative corrections of ...

$$\frac{1}{m^{2}} \left[2 (p_{1} - k)^{2} (p_{2} + k)^{2} + [(p_{1} - k) (p_{2} + k)]^{2}] \right] \times \\
\times D^{c} (p_{1} - k) D^{c} (p_{2} + k) D_{0}^{c} (p_{3} - k) D_{0}^{c} (k) d^{4}k, \qquad (2.9)$$

$$J_{e}^{(2)} (p_{1}, p_{2}, p_{3}) = \int \left\{ 4m^{2} - 3 (p_{1} - k)^{2} - 3 (p_{2} - k)^{2} + \frac{1}{m^{2}} \left[2(p_{1} - k)^{2} (p_{2} - k)^{2} + [(p_{3} - k) (p_{2} - k)]^{2}] \right] \times \\
\times D^{c} (p_{1} - k) D^{c} (p_{2} - k) D_{0}^{c} (p_{3} - k) D_{2}^{c} (k) d^{4}k, \qquad (2.10)$$

The elements of the S-matrix having the structure $X_{\alpha\beta}X_{\gamma\delta}$ and corresponding to the graphs 1b, 1c, and 1d (Fig. 1) are indicated by S $_{2}S_{4}^{(1)}$, he e $_{2}S_{4}^{(2)}(\alpha, \beta, \gamma, \delta = 0, 1, 2, 3, 4)$. D denotes the causal function of the card $_{12}I_{17}^{(2)}$

Radiative corrections of ...

Radiative corrections of ...

meson within the Klein-Gordon formalism, and D stands for the Green

meson within the Klein-Gordon formalism, and D_0 stands for the Green function of the photon. The usual calibration d_1 = 1 is used. In (2.5) and (2.6) summation is performed over the momentum groups given above; p,q are the initial momenta of the particles, and p',q' are their final momenta. The problem is to find the behavior of the integrals (2.7) - (2.10) for p', q', p'^2 \rightarrow m² simultaneously in the neighborhood of k \sim 0. Omitting all small terms in the numerators integrals of

the types $\int \frac{d^4k}{(2p_1k-\alpha^2)(2p_2k+\alpha^2)k^2}, \quad \alpha^2 = p^2 - m^2, \quad k^2 = (k^0)^2 - k^2,$

 $\int \frac{d^4k}{(2p_1k-\alpha^2)(2p_2k-\alpha^2)k^2}, \quad p^2 = q^{12} = q^2 = p^{12} \rightarrow m^2 \quad \text{must be estimated}$

in order to determine the infrared asymptotic behavior of integrals in order to determine the infrared asymptotic behavior of integrals in contains the neighborhood of (2.7) - (2.10). By evaluating these integrals in the neighborhood of (2.7) - (2.10).

Card 13/17

21987 S/022/61/014/002/005/008 B125/B205

Radiative corrections of ...

$$\Box_{1}^{(2)}\left(\frac{p^{2}-m^{2}}{m^{2}}, s_{1}, s_{2}, s_{3}, e^{2}, h\right) = 1 + \left[e^{2}f_{1}\left(s_{1}, s_{2}, s_{3}\right) + \frac{e^{4}}{h}f_{2}\left(s_{1}, s_{2}, s_{3}\right)\right] \ln \frac{p^{2}-m^{2}}{m^{2}}; \qquad (2.11)$$

with

$$f_{1}(s_{1}, s_{2}, s_{3}) = \frac{1}{4\pi^{2}} \left\{ -\frac{s_{1} - \frac{1}{2}}{\sqrt{s_{1}(s_{1} - 1)}} \ln \frac{1 + \frac{1}{2} \sqrt{s_{1} - 1} \sqrt{s_{1}}}{1 - \sqrt{s_{1} - 1} \sqrt{s_{1}}} + \frac{|s_{2}| + \frac{1}{2}}{\sqrt{|s_{2}|(1 + |s_{2}|)}} \ln \frac{1 + \frac{1}{2} \sqrt{|s_{2}|(1 + |s_{2}|)}}{1 - \sqrt{|s_{2}|(1 + |s_{2}|)}} + \frac{|s_{2}| + \frac{1}{2}}{\sqrt{|s_{2}|(1 + |s_{3}|)}} \ln \frac{1 + \frac{1}{2} \sqrt{|s_{3}|(1 + |s_{3}|)}}{1 - \sqrt{|s_{3}|(1 + |s_{3}|)}} \right\}.$$

$$(2.12)$$

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S/022/61/014/002/005/008 B125/B205

Radiative corrections of ...

$$f_{2}(s_{1}, s_{2}, s_{3}) = \frac{1}{16\pi^{2}} \left\{ \frac{(s_{1} - \frac{1}{2})^{2}}{\sqrt{s_{1}(s_{1} - 1)}} \cdot \frac{s_{2} + s_{3}}{4s_{2} \cdot s_{3}} \ln \frac{1 + \sqrt{(s_{1} - 1)/s_{1}}}{1 - |\sqrt{(s_{1} - 1)/s_{1}}} + \frac{(|s_{2}| + \frac{1}{2})^{2}}{4s_{3}\sqrt{|s_{2}|(1 + |s_{2}|)}} \ln \frac{1 + \sqrt{|s_{2}|/(1 + |s_{2}|)}}{1 - \sqrt{|s_{2}|/(1 + |s_{2}|)}} + \frac{(|s_{3}| + \frac{1}{2})^{2}}{4s_{2}\sqrt{|s_{3}|(1 + |s_{3}|)}} \ln \frac{1 + \sqrt{|s_{3}|/(1 + |s_{3}|)}}{1 - \sqrt{|s_{3}|/(1 + |s_{3}|)}} \right\},$$

$$s_{1} = \frac{(\rho + q)^{2}}{4m^{2}} \cdot s_{2} = \frac{(\rho' - \rho)^{2}}{4m^{2}}, \quad s_{3} = \frac{(\rho' - q)^{2}}{4m^{2}}, \quad (2.14)$$

$$s_1 = \frac{(p+q)^2}{4m^2}$$
, $s_2 = \frac{(p-p)^2}{4m^2}$, $s_3 = \frac{(p-q)^2}{4m^2}$, (2.14)

$$s_1 + s_2 + s_3 = 1$$
, $s_1 > 1$, $s_2 < 0$, $s_3 < 0$. (2.15)

By exchanging $s_1 = s_3$, $s_2 \rightarrow s_2$ in (2.11) - (2.13) one obtains the expression $\Gamma_1^{(2)}$ for the scattering of particles of opposite charges. In

Card 15/17

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Radiative corrections of ...

scalar electrodynamics one has two generalized Ward identities, the first of which has the same form as the Ward identities of spinorial electrodynamics. The third part of the present paper deals with the determination of the second generalized Ward identity between the vertex part and the Compton part:

$$\sum_{l} g^{ll} k'^{l} K_{n+2}^{ml}(p', p, k, k') + \sum_{l} g^{ll} k'^{l} K_{n+2}^{lm}(p', p, k', k) =$$

$$= \Gamma_{n+1}^{m}(p', p' - k) - \Gamma_{n+1}^{m}(p' + k', p),$$

$$K_{n+2}^{ml}(p', p, k, k') = K_{n+2}^{ml}(p, -p'|k, -k'),$$

$$K_{n+2}^{lm}(p', p, k', k) = K_{n+2}^{lm}(p, -p'|-k', k),$$

$$\Gamma_{n+1}^{m}(p', p - k') = \Gamma_{n+1}^{m}(p - k', -p'|k),$$

$$\Gamma_{n+1}^{m}(p' + k', p) = \Gamma_{n+1}^{m}(p, -p', -k'|k).$$
(3.5)

Card 16/17

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30396 S/022/61/014/004/010/010 D299/D302

24,2500 (1138,1144, 1482)

AUTHOR:

Shakhbazyan, V. A.

TITLE:

On the infrared asymptote to the four-vertex function

in scalar electrodynamics

PERIODICAL:

Akademiya nauk Armyanskoy SSR. Izvestiya. Seriya fiziko-matematicheskikh nauk, v.14, no.4,1961, 155-159

TEXT: The results of the author's work (Ref. 1: 0b infrakrasnoy katastrofe v skalyarnoy kvantovoy elektrodinamike, ZhETF, 39, 484, 1960) are extended to the case of arbitrary Green's photon function d_1^0 . In Ref. 1, it was established that in order to determine the asymptotic behavior of the four-vertex function d_1^0 in the infrared region, it is necessary to preliminarily determine the infrared asymptote of the invariant charge d_1^0 which represents four-boson interaction. The second invariant charge was defined in the infrared regions, as a result of which Lee's differential Card 1/6

363% S/022/61/014/004/010/010

On the infrared asymptote ...

equations of the renormalization group could be derived. The final results (in Ref. 1) were obtained, however, for the particular case $d_1^0 = 1$. In order to find the infrared singularity of the four-vertex function with arbitrary d_1^0 , an additional term has to be added to the formulas of Ref. 1. In order to determine the infrared singularity of the (Feynman) diagrams 1a, 1b, and 1c (see Fig. 1), for $d_1^0 = 1$, it is necessry to evaluate Feynman integrals of type

$$\int \frac{d^4k}{(2p_1k - \alpha^2)(2p_2k + \alpha^2)k^2}$$
 (a)

where $\chi^2 = p^2 - m^2$, k^2 - is the square of the four-momentum of external particles, m - the meson mass, $\chi^2 > 0$. In the case of arbi-

Card 2/6

30 396

S/022/61/014/004/010/010 D299/D302

On the infrared asymptote . trary d_1^0 , integrals of type

$$\int \frac{(p_1 k)(p_2 k)d^4 k}{(2p_1 k - \chi^2)(2p_2 k + \chi^2)k^2}, \int \frac{(p_1 k)(p_2 k)d^4 k}{(2p_1 k - \chi^2)(2p_2 k + \chi^2)(k^2)^2}$$
(b)

have to be evaluated. Such an evaluation is difficult for $\alpha^2 \neq 0$. Integral (b) can be evaluated by setting $\alpha^2 = 0$ and by introducing the photon mass λ . Thereupon, diagrams 1a, 1b and 1c are calculated; then the formulas for the function α_1 are obtained (analogous to those of Ref. 1). These formulas apply to the scattering of particles of one sign. For the scattering of particles of the opposite sign, variables have to be interchanged. Asymptotic expression of α_1 for $\alpha_2 \rightarrow \alpha_1$. As in Ref. 1, by solving Lee's differential equations, one obtains

30396

On the infrared asymptote ...

S/022/61/014/004/010/010 D299/D302

$$\widetilde{\square}_{1}\left(\frac{x-y}{1-y}, s_{1}, e^{2}, h_{\infty}\right) = \frac{1}{1-a}\left[\left|\frac{x-y}{1-y}\right|^{e^{2}}f_{1}(s_{1})\right]$$

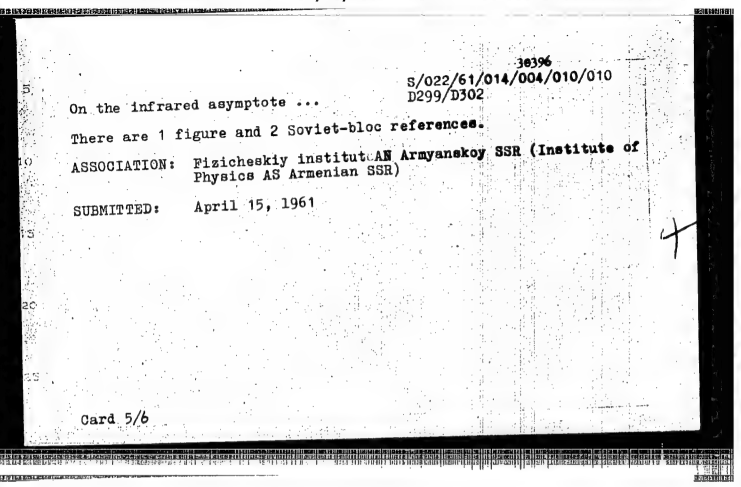
$$-a \left| \frac{x-y}{1-y} \right|^{(3-d1)} \frac{e^2}{87^2}$$

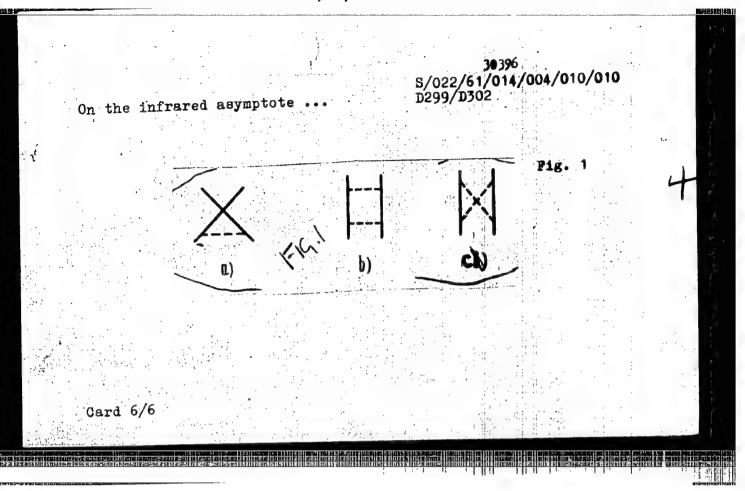
(2.2)

where

$$a = e^{2}f_{2}(s_{i}) \left\{ h_{\alpha} \left[f_{1}(s_{i}) + \frac{d_{1}^{0} - 3}{8\eta^{2}} \right] + e^{2}f_{2}(s_{i}) \right\}^{-1}$$
 (2.3)

Card 4/6





ARUTYUNAYAN, V.M.; VARTANYAN, Yu.L.; CHUBARYAN, E.V.; SHAKHBAZYAN,

L.A.; AMATUNI, A.TS.; DZHRBASHYAN, V.A.; MELIK-BARKHUDAROV,

T.K.; TEVIKYAN, A.V.; BERESTETSKIY, V.B., prof., red.;

SHTIBEN, R.A., red. izd-va; KAPLANYAN, M.A., tekhn. red.

[Froblems in the theory of strong and weak interactions of elementary particles; lectures] Voprosy teorii sil'nykh i slabykh vazimodoistvii olomontarnykh chastits; lektsii. Pod obshehei rod. V.B.Berestetskogo. Erovan, Izd-vo Akad. nauk Armianskoi DDR, 1962. 190 p.

1. Akademiya nauk Armyanskoy SSR. Fizicheskiy institut.

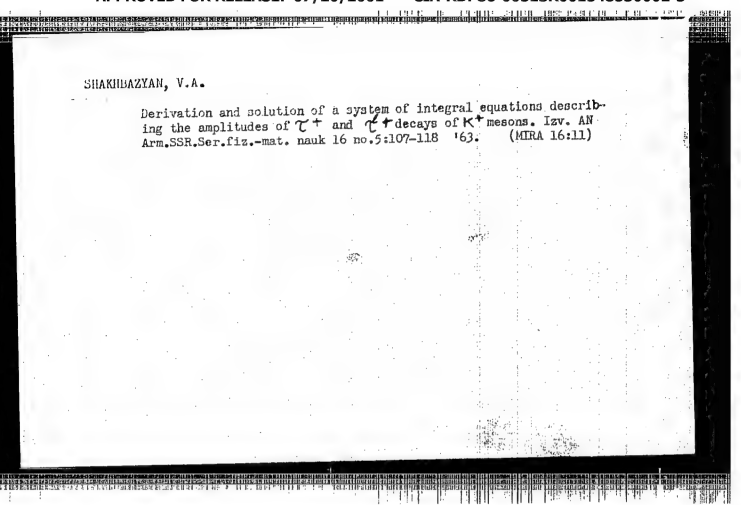
(Nuclear reactions)

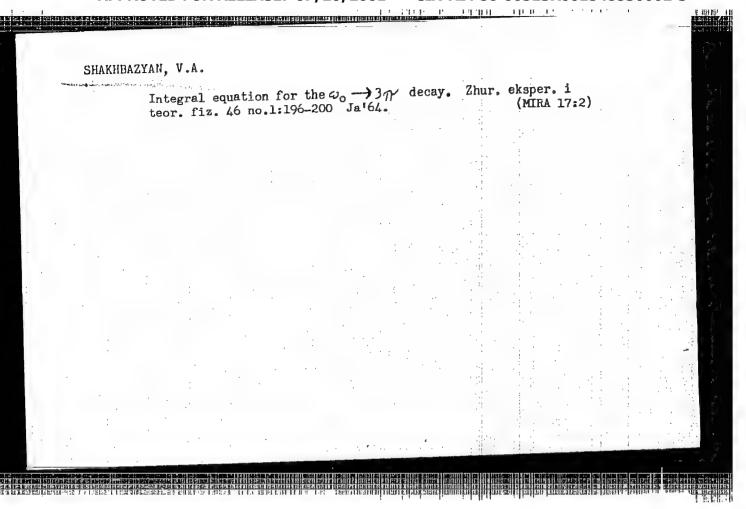
ALIKHANYAN, A.I., red.; NIKITIN, S.Ya., prof., otv. red.; TERMARTIROSYAN, K.A., prof., otv. red.; AMATUNI, A.TS., red.;
SHARKHATUNYAN, R.O., red.; SHAKHBAZYAN, V.A., red.;
SHTIEEN, R.A., red. izd-va; KAPLANYAN, M.A., tekhn. red.

[Problems in the physics of elementary particles]Voprosy fiziki elementarnykh chastits; lektsii, prochitannye na 2. sessii... Pod obshchei red. A.I.Alikhaniana. Erevan, Izd-vo
Akad. nauk Armianskoi SSR, 1962. 396 p. (MIRA 16:3)

1. Vesennyaya shkola teoreticheskoy i eksperimental'noy fiziki.
2. sesssiia, Nor-Amberd, 1962, 2. Chlen-korrespondent Akademii
nauk SSSR (for Alikhanyan).

(Particles (Nuclear physics))





SHAKHEAZYAN, E.S.

25276 SHAKHEAZYAN, E.S. Petraleksandrovich Gertsen. (Khirurg. 1871-1947).

Sbornik Trudov Gospit. Khrurg. Kliniki (Peryy Mosk. Med. In-T). M.

1949, S. 5-13, S. Portr. Eibliogr: (Spisok Kauchnykhtrudov Prof. P. A.

Gertsena). S-16-18

S0: Letopis' No. 33, 1949

SHAKHIPAZYAN, YE. 3.
D'yakonov, Petr Ivanovich, 1855-1908
P. I. D'yakonov, (1855-1908) Fel'd. i akush. no. 9, 1952.

Monthly List of Russian Accessions, Library of Congress, December 1952. Unclassified.

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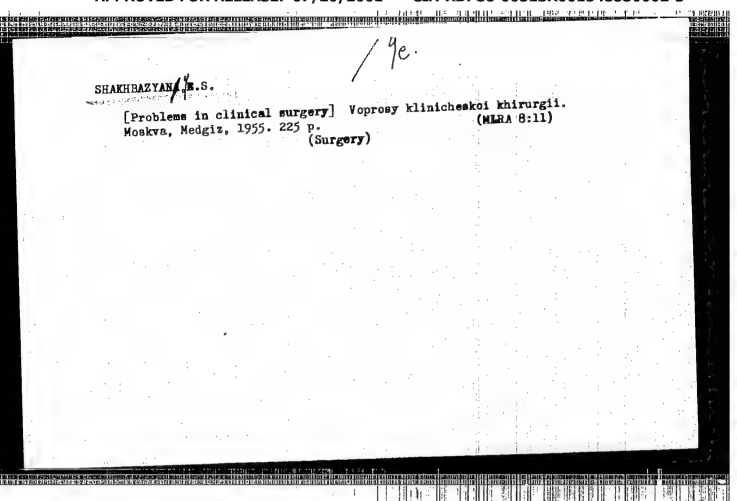
SHAKHBAZYAN, Ye.S., professor

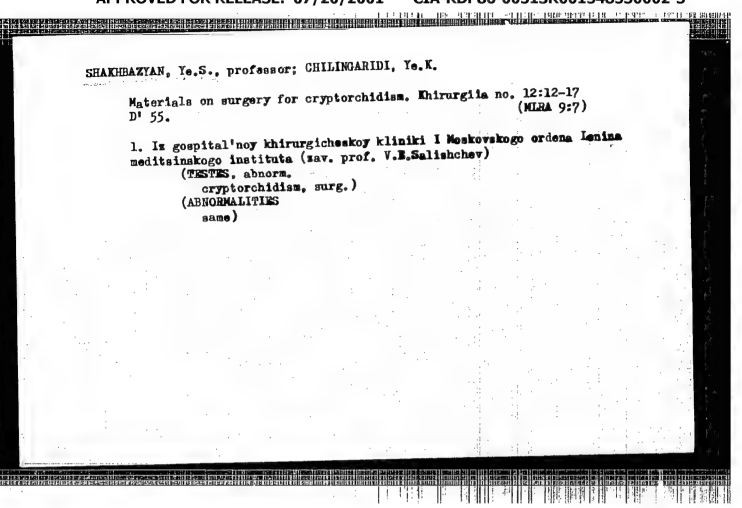
Problems in the surgery of bile ducts. Sov. med. 18 no.12:11-15

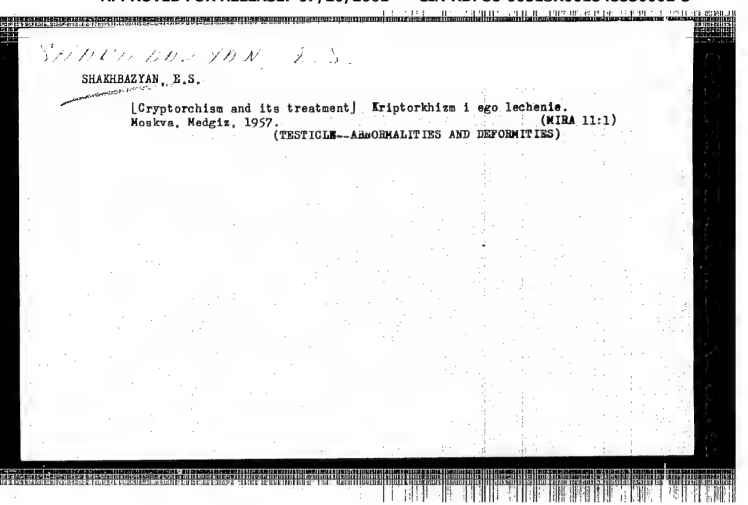
prof. v.E.Salishchev) I Moskovskogo ordena Lenina meditsinskogo instituta.

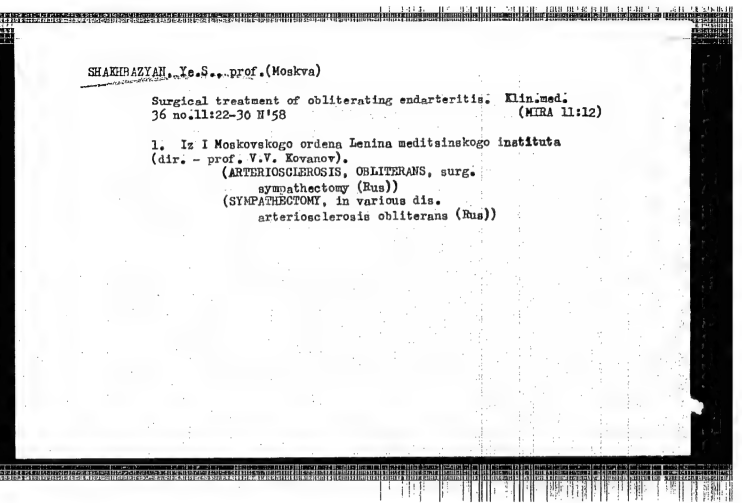
(CHOLECYSTITIS, surgery indic. & procedure)

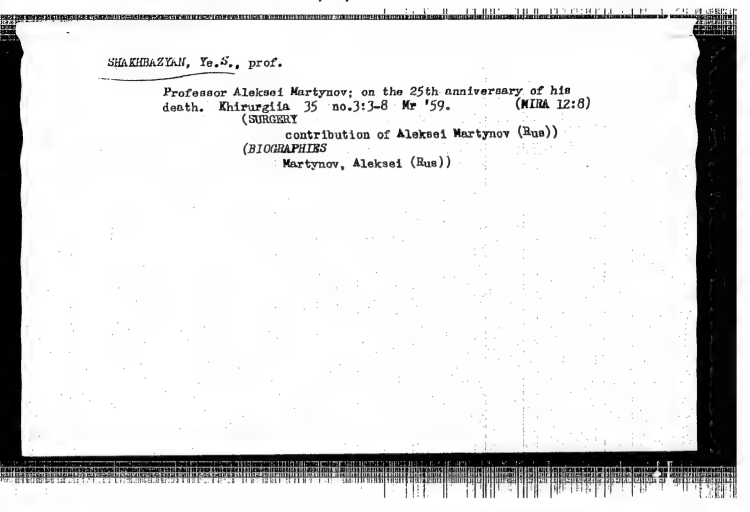
(CHOLECYSTOGRAPHY in cholecystitis surg., importance)





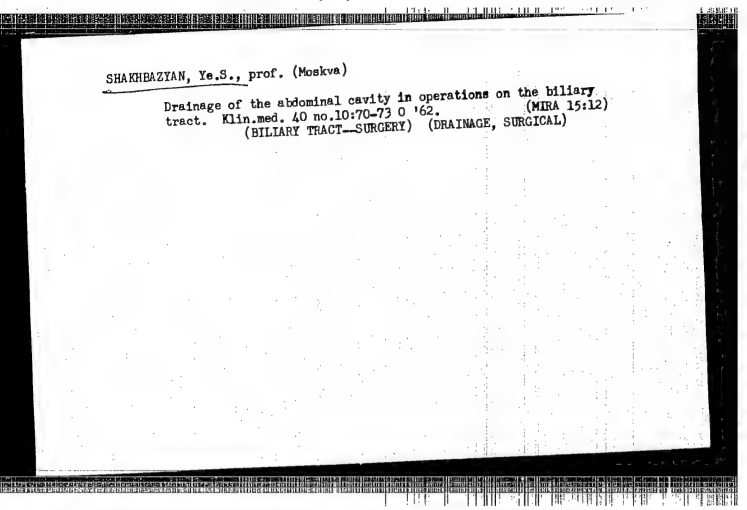






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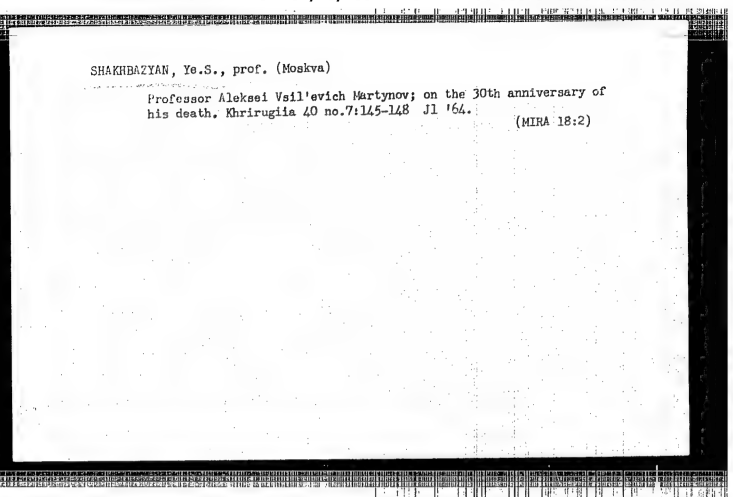
ABMANYAN, A.Ya., prof.; BUSALOV, A.A., prof.; VELIKORETSKIY, A.N., prof.; GROZDOV, D.M., prof.; DORNIEONTOVA, K.V., dots.; ZHMAKIN, K.N., prof.; KORNEV, P.G.; LEVIT, V.S.prof. [deceased]; LIKHACHEV, A.G., prof.; LOBACHEV, S.V., prof.; MOLODAYA, Ye.K., prof.; PETROV, B.A.; PRIOROV, N.N., ideceased]; SALISHCHEV, V.E., prof. [deceased]; FAYERMAN, I.L., prof., zasl. deyatel' nauki; CHAKLIN, V.D.; CHENTSOV, A.G., prof. [deceased]; GHERNAVSKIY, V., prof.; SHADURSKIY, K.S., orof.; SHAKHBAZYAN, Yo.S., prof.; VELIKORETSKIY, A.N., prof.; red.; GORELIK, S.L., dots., red.; YELANSKIY, N.N., red.; STRUCHKOVA, V.I., red.; RYBUSHKIN, I.N., red.; BUL'DYAYEV, N.A., tekhm. red.

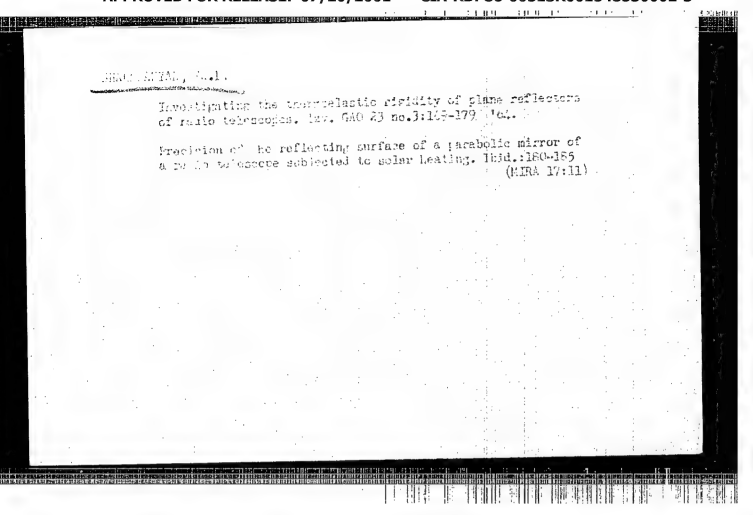
[Surgeon's manual in two volumes] Spravochmik khirurga v dvukh tomakh. Moskva, Medgiz. Vol.2. 1961. 642 p. (MIRA 17:4)

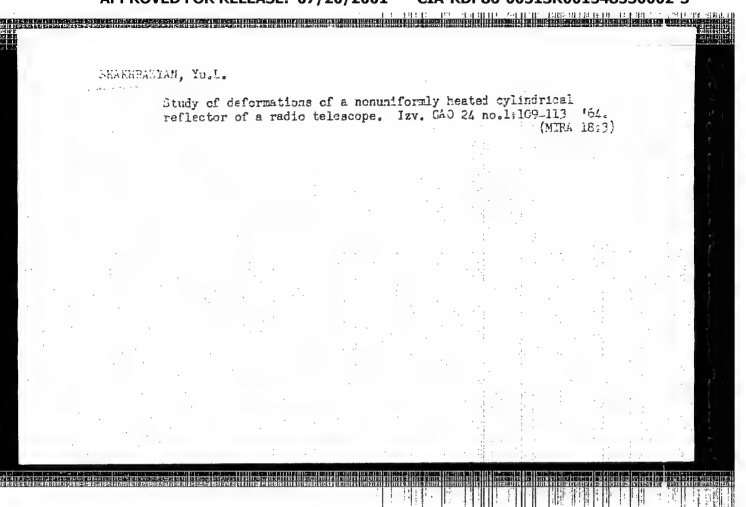
1. Chlen-korrespondent *MN SSSR (for Yelanskiy, Struchkova, Petrov, Ternovskiy, Cheklin). 2. Deystvitel'nyy chlen AMN SSSR (for Kornev, Priorov).

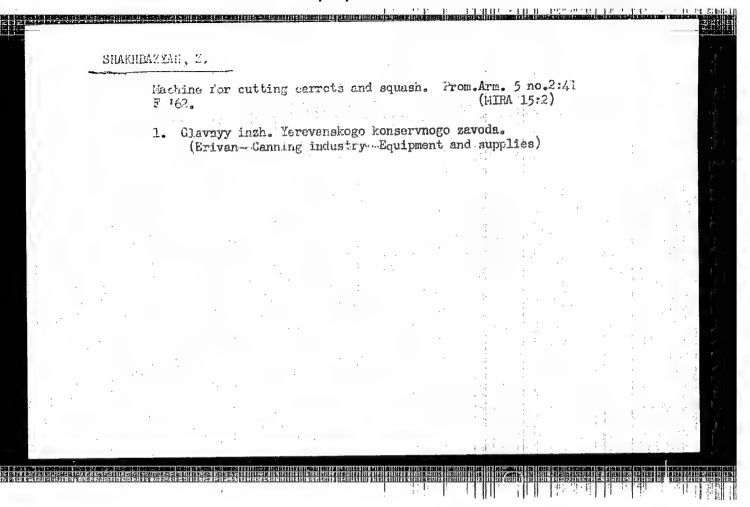
SHAKHBAZYAN, Ye.S., prof. (Moskva)

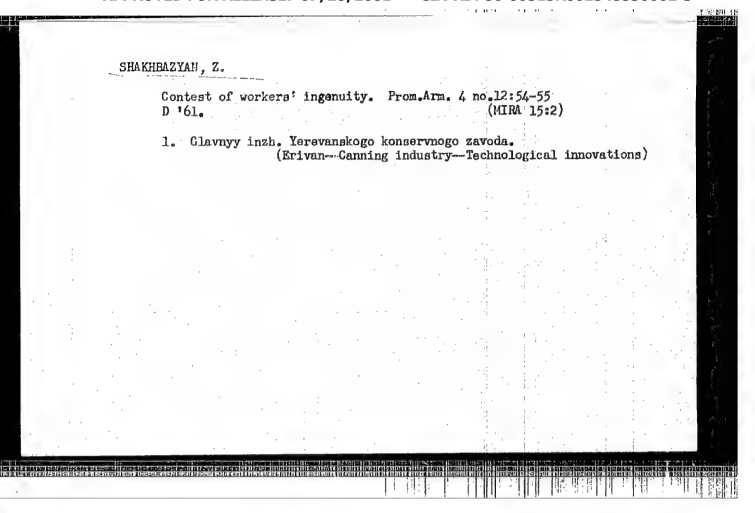
"Problems of thoracic and abdominal surgery; "Trudy" of the Saratov State Medical Institute, vol. 33. Reviewed by E.S. Shakhbazian. Klin. med. 41 no.2x152-154 F'63 (MIRA 17x3)











| IVANOV, V.K.; FISHMAN, G.M.; SHAKHBAZYAN, Z.M. | | | | | | | | | | | | |
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| | | The Shakhbazyan machine for removing seeds from apricots and plums. Kons. i ov. prom. 12 no.2:4-7 F '57. (MIRA 10:6) | | | | | | | | | | |
| | | konservi | skiy filial V noy i ovoshel nakiy konser ning industry | lesushil'noy | for Shaki | nnosvan) | 01 1447104 | nstituta and Fishman). (Plum) | | | | |
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SHAKHBAZYAN

USSR/Cultivated Plants. Potatoes. Vegetables. Melons. H

Abs Jour : Ref Zhur-Biol., No 15, 1958,

: Shakhbazyan, Zh. A. A. Armenian Scientific Rosearch Institute of Author

Hydrotechnology and Melioration. Inst

: A Tomato Irrigation Regime for the Urban

Title Zone Around Yerevan.

Orig Pub : Tr. Arm. n.-i. in-ta gidrotekhn. i melior.,

1957, 2, 171-177

Abstract: In 1954-1955, an investigation was conducted of the irrigation regime of the Ararati 15 tomato variety. Trrigation was performed along long blunt furrows. The best irrigation norm is recognized as 350-375 cubic meters/hectare, distributed as follows: one irrigation between

: 1/2 Card

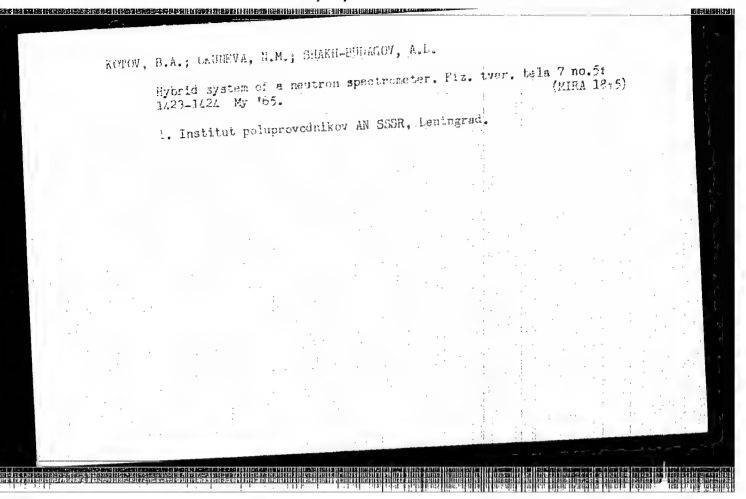
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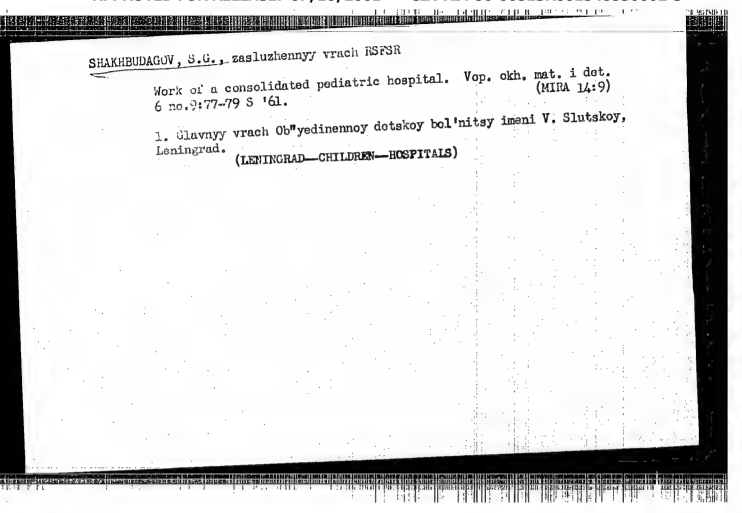
USSR/Cultivated Plants. Potatoes. Vegetables. Helons. H Abs Jour: Ref Zhur-Biol., No 15, 1958, 68185

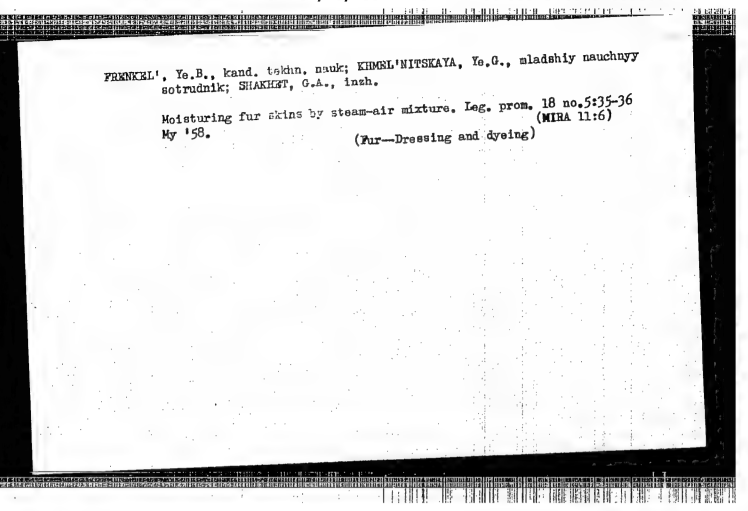
transplantation and the formation of ovaries, three irrigations between the formation of ovaries and flowering, two irrigations between flowering and the beginning of fruit formation, and 5 irrigations during the harvesting period. The yield on the experiment plot was almost twice as high as average yields at the southoz. The fruits were larger, with an average weight of 152 g. The water consumption declined by 40-50 percent. -- 0. A. Gorbunova

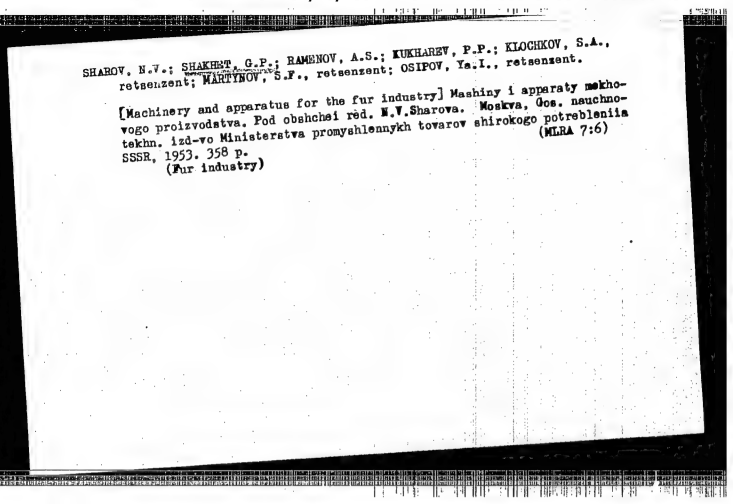
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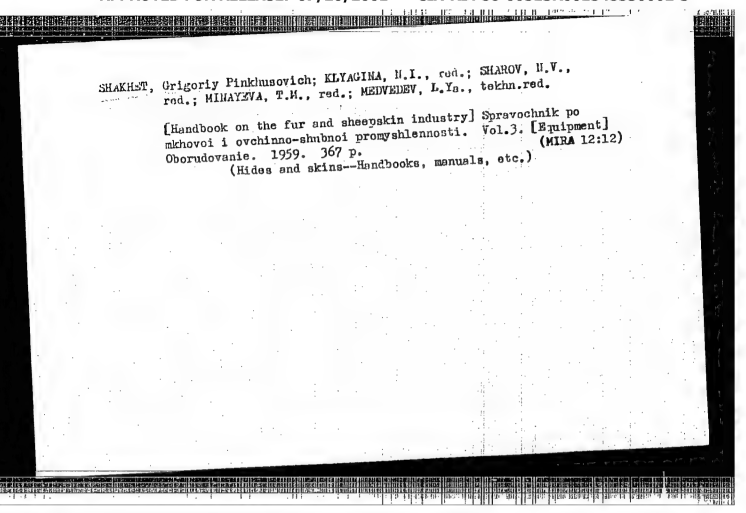
57

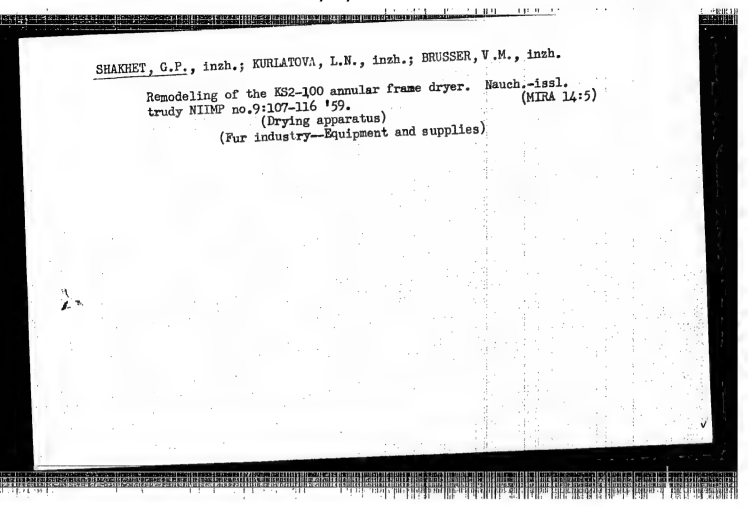


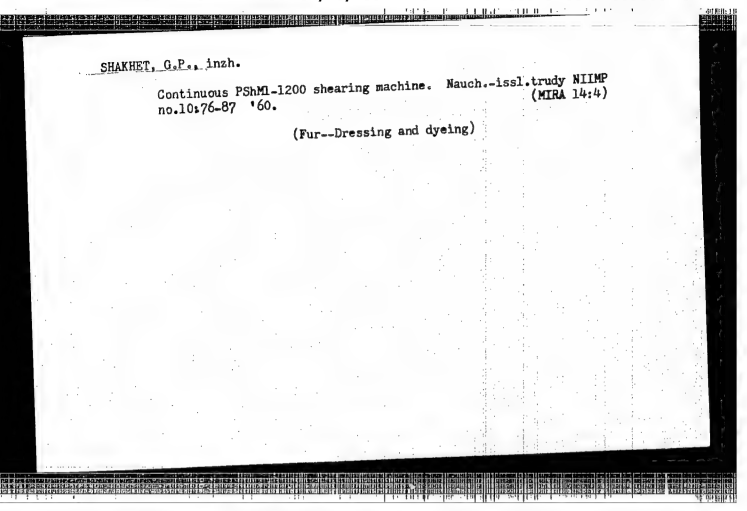


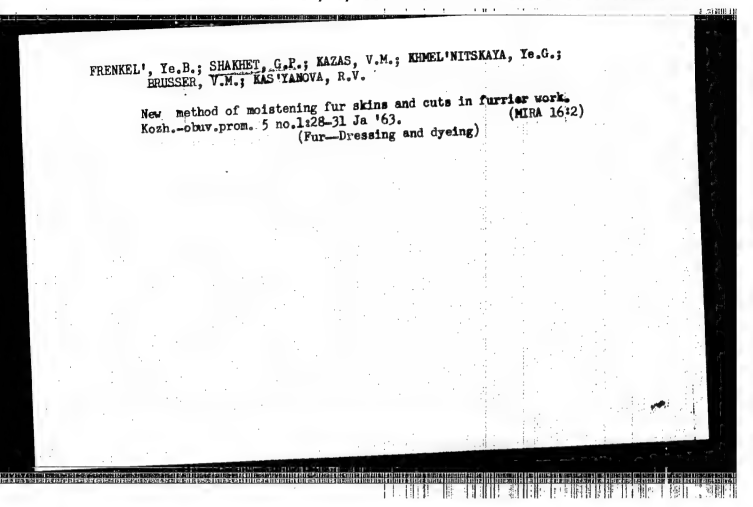










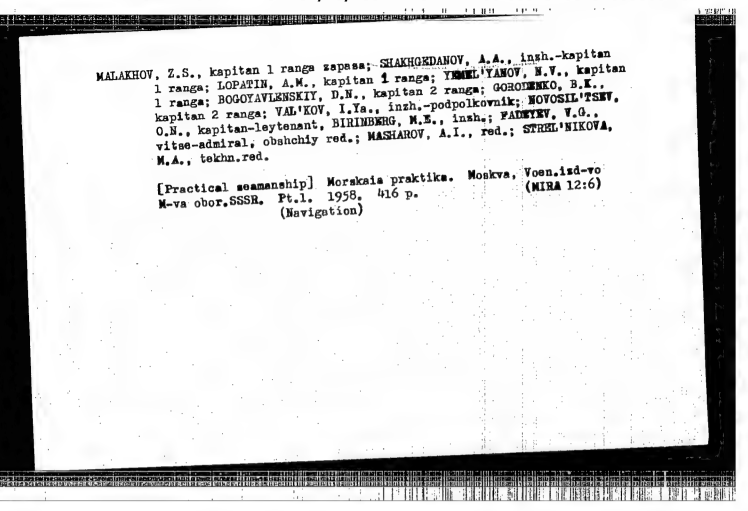


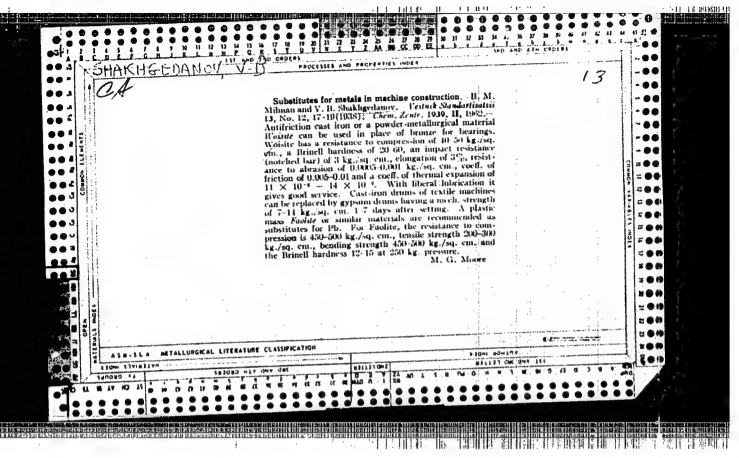
SHAKHFOROSTOVA, N. P.

Spinal Ganglia of the Camel
Tr. Alma-Atinskogo Zoovet. In-ta., No 7, 1953, pp 186-189

The macroscopic appearance and the microscopic structure of the spinal ganglia of the camel were studied. The author found a great number of different-sized cells (gangliomeres) and, based on the fact that in the spinal ganglia multipolar (branching) cells are absent, he concluded that impulses are transmitted to the spinal cord without a change in connections and that the ganglia belong to the peripheral nervous system. (RZhBiol, No 2, 1955)

SO: Sum. No 639, 2 Sep 55





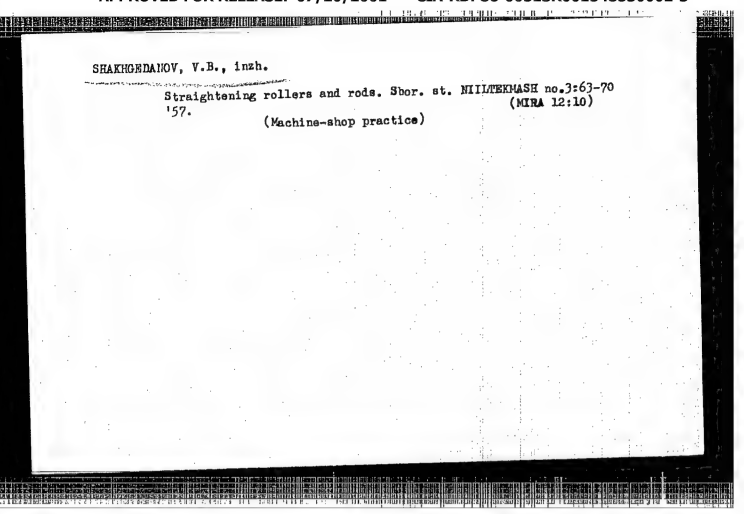
SHAKHGEDANOV, V. B.

Min Higher Education USSR. Moscow Textile Institute, Moscow, 1956

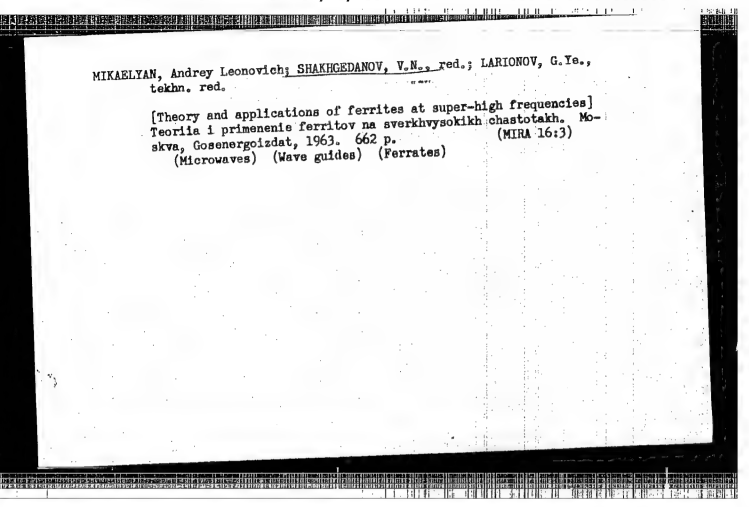
SHAKHGEDANOV, V. B. "Investigation of the curving of a spindle during manufacture and methods of straightening it." Min Higher Education USSR. Moscow Textile Inst. Moscow, 1956.

(Dissertation for the Degree of Candidate in Technical Sciences)

SO: Knizhnaya Letopis', No. 20, 1956.



APPROVED FOR RELEASE: 07/20/2001 CIA-RDP86-00513R001548530002-3"



MAMEDALIYEV, Yu.G. [deceased]; BABAKHANOV, R.A.; MAGERRAMOV, M.N.;
SHAKHGEL'DIYEV, M.A.

Alkylation of aromatic compounds with allyl bromide. Dokl.
AN Azerb. SSR 18 no.7:23-26 '62. (MIRA 17:2)

1. Institut neftekhimicheskikh protsessov AN AzSSR.

MAMEDALIYEV, Tu.C. (deceased); SHAKHGEL'DIYEV, M.A.; BABAKHANOV, R.A.

Reaction of cresols with allyl bromide. Dokl. AN Azerb. SSR
18 no.11:15-16 '62. (MIRA 17:2)

1. Institut neftekhimicheskikh protsessov AN AzSSR.

BABAKHANOV, R.A., MAGERRAMOV, M.N., SHAKHGEL'DIYEV, M.A.

Alkylation of benzene with allyl iodide. Azerb. khim. zhur.

(MIRA 18:12)

1. Institut neftekhimicheskikh protsessov AN AzerSSR. Submitted Oct. 20, 1964.

BABAKHANOV, R.A.; MAGERRAMOV, M.N.; SHAKHCEL'DIYEV, M.A.

Alkylation of toluene by allyl iodide. Azerb. khim. zhur. no.3:
(MIRA 19:1)
53-56 '65.

1. Institut neftekhimicheskikh protsessov AN AzerSSR i Azerbaydzanskiy gosudarstvennyy universitet im. S.M. Kirova.

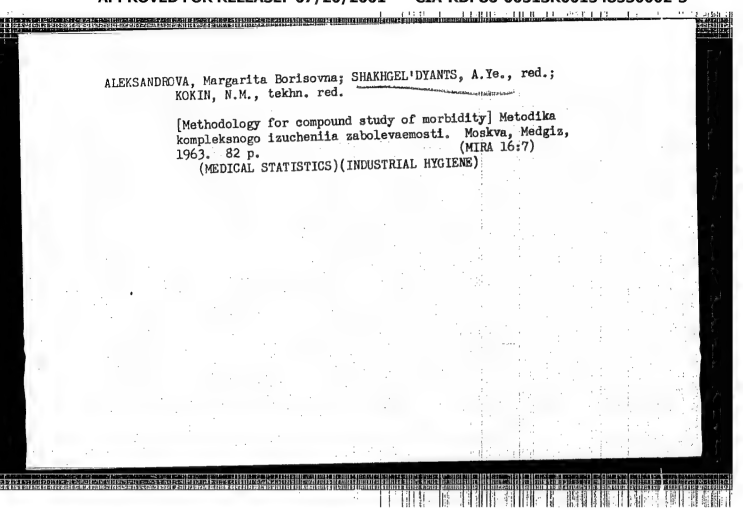
SHAKHGEL DYAPTS, A.Ye., nauchnyy sotrudnik

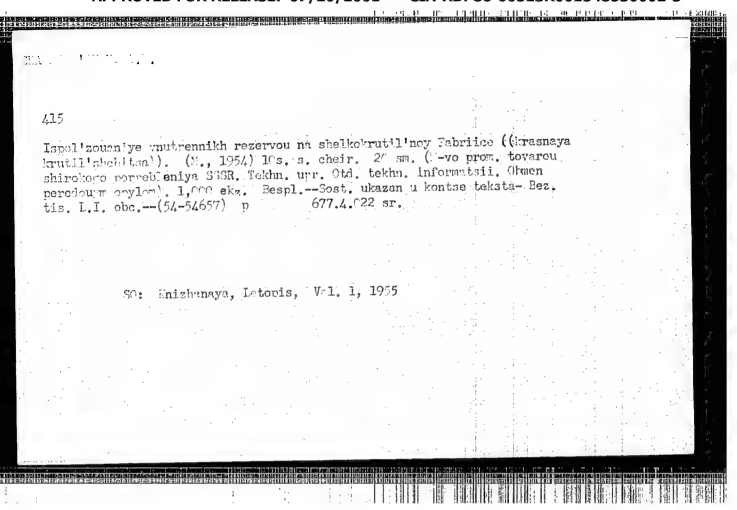
General incidence disease of as shown by visits to physicians and the incidence of disease with temporary disability among workers and employees of industrial enterprises. Zdrav. Ros. Feder. 4 no. 4:11-18 Ap '60. (MIRA 13:10)

1. Iz Instituta organizatsii zdravookhraneniya i istorii meditsiny imeni N.A. Semashko (dir. Ye.D. Ashurkov).

(DISEASE—REPORTING) (DISABILITY EVALUATION)

(MINERS—DISEASE AND HYGIENE)



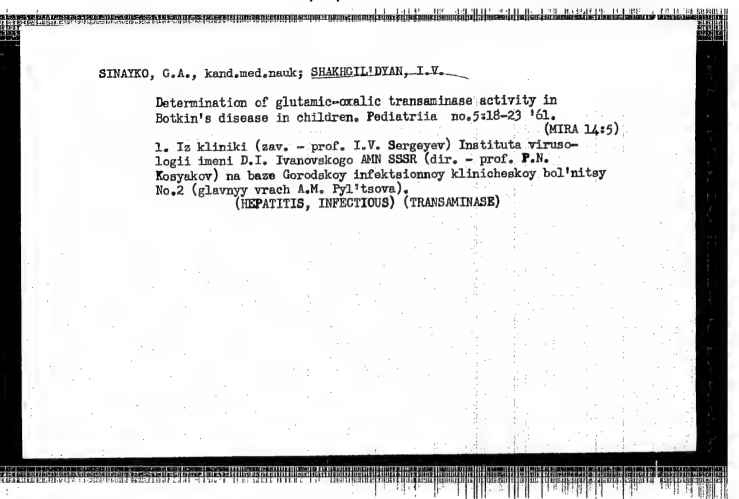


SHAKIGIL'DYAH, I.V.; NEY.R, O.I.

Some problems in the clinical aspects and diagnosis of nonictoric forms and attenuated forms of infectious hepatitis in children.
Vop. okh. mat. i det. 6 no.3:61-66 Mr '61. (MIRA 14:10)

1. Iz kliniki (zaveduyushchiy - prof. N.V. Sergeyev) Instituta virusologii imeni D.I.Ivanovskogo AMN SSSR (direktor - prof. P.N. Kosyakov) i infektsionnoy gorodskoy klinicheskoy bol'nitsy No.2 (glavnyy vrach A.M.Fyl'tsova).

(HEPATITIS, INFECTIOUS)

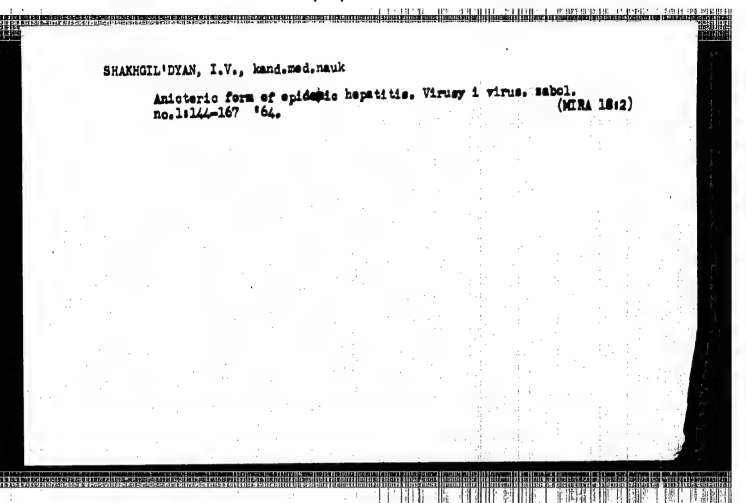


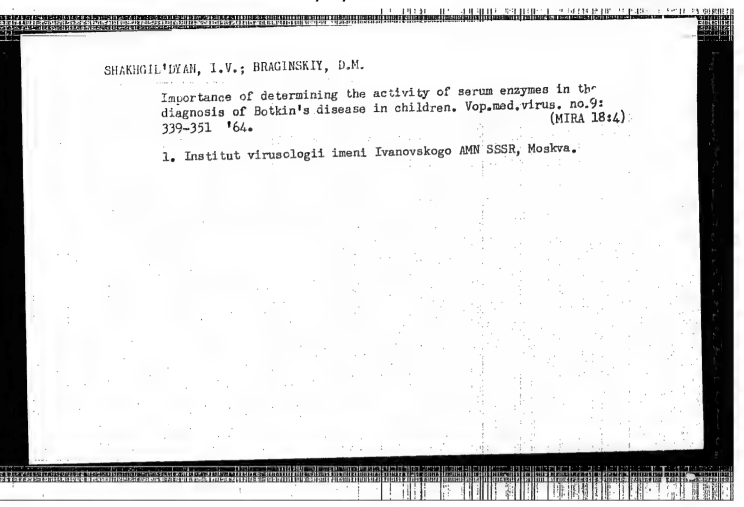
PAKTORIS, Ye.A.; SHAKHGIL'DYAN, I.V.

Anicteric forms of epidemic hepatitis and their epidemiological significance. Sov.med. 25 no.5:71-78 My '62. (MIRA 15:8)

1. Is Instituta virusologii imeni D.I.Ivanovskogo AMN SSSR (dir. - deystvitel'nyy chlen AMN SSSR prof. V.M.Zhdanov).

(HEPATITIS, INFECTIOUS)





CHAKHOLL'DYAN, I.V., kand. med. nauk

Comparative characteristics of the clinical course and outcome in enicteric and interior forms of Botkin's disease in children. (Mira Haill)

Sov. med. 28 no.10:32-37 0 '65.

1. Klinicheskoye otdeleniye (zav.— dotsent Ye.S. Ketiladze, nauchnyy rukovoditel'— deystvitel'nyy chlen AMN SSSR prof. A.F. Bilibin) Instituta virusologii imeni Ivanovskogo (dir.— A.F. Bilibin) Instituta virusologii imeni Ivanovskogo (dir.— deystvitel'nyy chlen AMN SSSR prof. V.M. Zhdanov) AMN SSSR, Moskva.

6.4200 9,3278

30139 S/194/61/000/007/069/079 D201/D305

AUTHORS:

Terent 'yev, B.P., Shakhgil'dyan, V.V. and Lyakhov-

khin, A.A.

TITLE:

A UHP radial system of radiocommunication with time

division of channels

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 7, 1961, 2, abstract 7 K9 (Tr. uchebn. in-tov svyazi, M-vo svyazi SSSR, 1960, no. 3, 51-58)

A system is described of radial UHF radio communication as designed in 1957-1958 at the Moscow Electrical and Technical Institute of Communication. This is a multi-channel system with pulse-position modulation. Operating frequency range 400 mc/s. The system is tuned according to the principle of a communication grid i.e. there is a central station (CS) and several exchange stations. Communication between two exchange stations is established by the commutator of the CS. Through it, any exchange station may be con-

Card 1/2

A UHF radial system...

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nected to any of the subscribers of the distribution network. The number of channels at CS: 10. Pulse duration: 1 micro second. Cross-talk interchannel attenuation ~ 60 db. The peak transmitter power of the exchange station: 30 kW. The bloc-diagrams and other particulars of the system are given. Abstracter's note:

Card 2/2

9.2580 9.3260 (also 1067 only) S/106/60/000/011/002/010 A055/033

AUTHORS:

Terent'yev, B.P. and Shakhgil'dyan, V.V.

TITLE:

Automatic Phase Control as a Means of Obtaining a Highly Stable

Regulated Frequency

PERIODICAL: Elektrosvyaz', 1960, No.11, pp.15-20

TEXT: Automatic phase control ensures greater stability of a synchronized generator than does automatic frequency control. An automatic phase control system is therefore described in the present article, this system allowing to control the frequency of stable generators within any portion of the frequency range. Interpolation methods of retuning h.f. generators are widely used nowadays. However, in order to suppress effectively the spurious combination-frequency voltages, the systems based upon these methods require the use of a great number of high-quality filter-chains. The automatic phase control system described by the author of the present article eliminates this disadvantage. This new system is shown schematically in Fig. 1.

Oscillations from the synchronized generator (frequency ω_0^*) and from the

Card 1/4

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Automatic Phase Control as a Means of Obtaining a Highly Stable Regulated Frequency

standard generator (frequency ω_0) enter into the mixer, at the output of which appears the difference frequency $\Delta\omega=\omega_0-\omega_0$. The difference frequency voltage is applied to the phase detector, which receives at the same time a voltage (frequency Ω) from the shift-generator. The comparison of the phases of (frequency Ω) from the shift-generator. The comparison of spurious oscilgulating voltages takes place in the phase detector, and as a result, a regulating voltage appears at its output. After filtration of spurious oscilgulations by the low-frequency filter (7), this regulating voltage is applied lations by the low-frequency filter (7), this regulating voltage is applied to the regulating element which produces the correcting detuning. The steato the regulating element which produces the correcting detuning. The steato the regulating element which produces the correcting detuning. The steato the regulating element which produces the correcting detuning. The steato the regulating element which produces the correcting detuning. The steaton the first part of the article, the author gives a comprehence theoretical analysis of his circuit. For a given frequency range of the sive theoretical analysis of his circuit. For a given frequency range of the single standard generator (the synchronized generator frequency having to the synchronized generator (the synchronized generator frequency having to the fixed in the center of the retuning range), he develops, a formula giving be fixed in the center of the retuning range), he develops, a formula giving the highest frequency Ω 1 at the output of the phase detector, at which the transmission factor of the filter (considered as ideal) must be equal to one.

Card 2/4

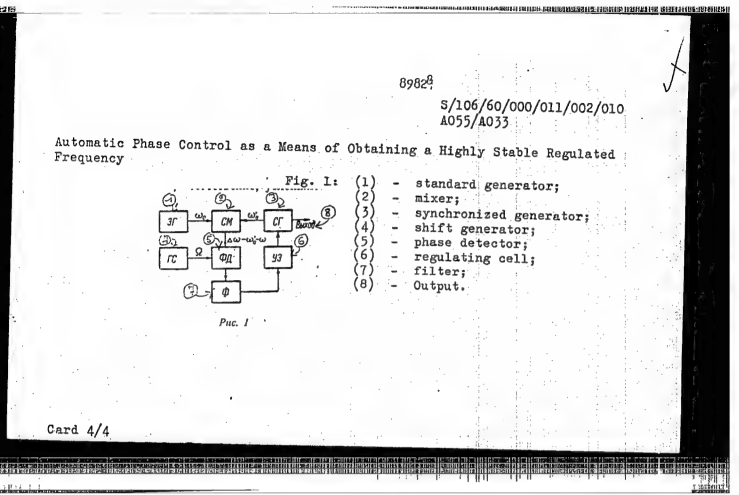
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Automatic Phase Control as a Means of Obtaining a Highly Stable Regulated Frequency

He also determines the requirements towards the frequency characteristic of the filter. The question of spurious components being very important, he uses, for his phase detector, such circuits as ensure the minimum output level of combination-frequencies. He finally reproduces a formula giving the index of spurious phase modulation and showing that this index can be reduced either by decreasing the transmission factor of the filter at the spurious frequency or by increasing the signal-to-interference ratio at the filter input, i.e., by using the most appropriate phase detector circuits (balancing circuits or ring-type circuits). In the last part of his article, the author gives a detailed connection diagram of the automatic phase control system in question. This diagram is accompanied by a short description of the principal component parts. The method of measuring the synchronization band and other measuring methods are also described. There are 7 figures, I table and 6 Soviet references.

SUBMITTED: May 14, 1960

Card 3/4



S/106/61/000/009/004/008 A055/A127

9,3274

AUTHOR:

Shakhgil'dyan, V. V.

TITLE:

Lock-in range in automatic phase control systems with an RLC-

-filter:

PERIODICAL:

Electrosvyaz', no. 9, 1961, 22 - 31

TEXT: The hold-in range and the lock-in range of the automatic phase control system are represented, respectively (Figure 2), by the synchronized generator detunings $\pm \Delta \omega_{\rm hi}$ (at which synchronization is destroyed) and $\pm \Delta \omega_{\rm l.i.}$ (at which synchronization is restored), stable synchronization conditions existing only (whatever be the initial conditions) within the lock-in range. After mentioning the defects of the automatic phase control systems with RC-filters, the author determines the stability conditions in the case of an automatic phase control system with an RLC-filter and finds the dependence of the lock-in range of this system on the filter parameters (in the case of a cosinusoidal characteristic of the phase detector). The differential equation in "operator form" ("v operatornoy forme") of the automatic phase control system with any filter-type connected after the phase detector can be written as follows [Ref. 2: Ka-

Card 1/6

28046 s/106/61/000/009/004/008 A055/A127

Lock-in range in

pranov, M.V., "Fazovaya avtopodstroyka" (Automatic Phase Control) Candidate's dissertation. MEI. 1957.]:

$$p\varphi + \Delta\omega_{h.i.} k(p) F(\varphi) = \Delta\omega$$
 (1)

where φ is the phase difference of the synchronized and the standard generator oscillations; k(p) is the filter transmission factor in "operator form"; $\Delta\omega$ is the detuning of the synchronized generator with respect to the standard generator (with open automatic phase control system); F(φ) is the phase detector characteristic, so normalized that its maximum value should be $|F(\varphi)| = 1$. The characteristic of the reactance tube is supposed to be linear. When the phase detector characteristic is cosinusoidal:

$$F(\varphi) = \cos \varphi . \tag{2}$$

For the RLC-filter shown in Figure 4:

$$K(p) = \frac{1}{\frac{p^2}{\omega_1^2} + d \frac{p}{\omega_0} + 1}$$
(3)

Card 2/6

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Lock-in range in

where $\omega_0 = \frac{1}{\sqrt{\text{LC}}}$ is the filter natural frequency

and $d=\frac{R}{\omega_0 L}$ is the filter attenuation.

Substituting (2) and (3) in (1) and introducing the expressions:

$$\tau = \omega_0 t$$
, $\gamma = \frac{\Delta \omega}{\Delta \omega_{h.i.}}$ and $k = \frac{\Delta \omega_{h.i.}}{\omega_0}$,

the author obtains:

$$\frac{\varphi^{(i)}}{k} + \frac{d}{k} \varphi^{(i)} + \frac{1}{k} \varphi^{(i)} + \cos \varphi = \gamma, \qquad (5)$$

i.e., the basic equation for the analysis of the stability of stationary conditions of the automatic phase control system. The condition $\varphi=\varphi_0=$ const. is that all the derivatives should be equal to zero in the equilibrium point:

$$\varphi_0^{ii} = \psi_0^{ij} = \psi_0^{i} = 0, \tag{6}$$

The stationary phase difference θ_0 being given by: $\cos \theta_0 = \gamma$. (7)

Card 3/6

28016 S/106/61/000/009/004/008

Lock-in range in ..

Condition (6) is satisfied for two equilibrium points $\frac{\varphi}{\varphi}$ = arc cos γ and $\frac{\varphi}{\varphi}$ = 2π -- arc $\cos \gamma$. The analysis shows that only point γ_{ij} corresponds to a stable equilibrium. It shows also that:

d > k sin fo2 .

Sin ho_2 , characterizing the steepness of the phase detector characteristic in the stable equilibrium point, can take any value between 0 and 1 (depending on Υ). Satisfying (13) is particularly difficult when $\sin \varphi_{\omega} = 1$. In this case:

(14)

In all other cases, a margin of stability will be ensured if inequality (14) is satisfied. If (14) is not satisfied, self-excitation of the automatic phase control system will take place. To determine the dependence of the automatic phase control system lock-in range on the filter parameters, it would be necessary to integrate (5), which cannot be done, in the general case, by analytical methods, The author resorts therefore to graphical analysis. The cosine function being a periodical function, the analysis of (5) can be limited to the representation, in the three-dimensional phase space, of a process occurring when arphi varies within 2 vartheta . The author obtains a set of space curves and selects one

Card 4/6

Lock-in range in ...

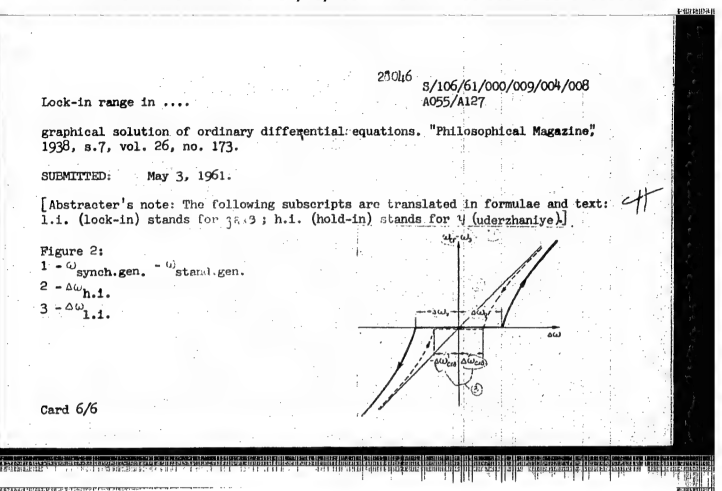
8/106/61/000/009/004/008 A055/A127

of them, the examination of which will enable him to solve (5) (for certain initial conditions) and to determine the lock-in range. He plots then such characteristic curves for fixed values of d and k, and for different values of the detuning \(\big(\big|_1 > \big)_{lock-in} \big)_2 < \big|_{lock-in} \(\text{and} \big)_2 = \big|_{lock-in} \end{and} \(\big)_2 = \big|_{lock-in} \end{and} \(\big)_2 \text{These curves (an electronic computer being used for calculations) enable him to determine \(\big)_{lock-in} \end{and} \(\big)_{lock-in} \(\big)_{lock-in} \end{and} \(\big)_{lock-in} \)

| | $\mathbf{k} = 0.45$ | k = 0.9 | k = 1.5 |
|-----------------|---------------------|--------------|--------------|
| d = 1 $d = 2$ | 1 0.97 | 0.89 | 0.63 |
| d = 5 | 0.78 | 0.84 0.55 | 0.615 0.5 |
| d = 10 $d = 40$ | 0.62 0.35 | 0.44 0.28 | 0.38 |

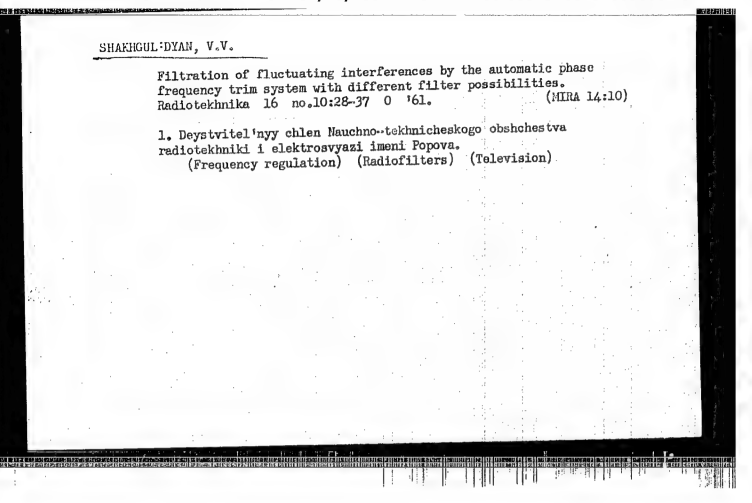
Experimental checks proved that these values are correct to within 7 - 8 %. There are 11 figures, 2 tables, 5 Soviet-bloc and 1 non-Soviet-bloc references. The reference to the English language publication reads as follows: Bailey, The

Card 5/6



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CIA-RDP86-00513R001548530002-3

| 9,32741 | 040,1159) | 3/2953 \$/106/62/200/201/201/209 A055/A101 |
|--|--|---|
| AUTHOR | Shakhgil'dyan, V.V. | interferences by the system of |
| TITLE: | Filter discrimination of di phase automatic frequency t | screte interferences by the system of rimming with an RLC-filter |
| filters fo frequency estimated ard oscill (see the | trimming systems. The filter trimming systems. The filter by the ratio of the phase variator: W (p) = uther's earlier article in El assumptions: 1) the effect of the control of the phase more than the control of th | is to show the advantage of using Recomplished interferences in the phase automatic ing properties of these systems can be interested and the standiations of the stabilized and the standiations of the stabilized and the standiations of the stabilized and the standiation of the standard signal; 2) at a conduction of the standard signal; 2) at a conduction of the interference power has be power ratio, the interference power has teristic; 3) amplitude modulation is sup- |

| 表的名词复数不益的证据的。 | | |
|---|--|-------------|
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| | A055/A101 | |
| Filter discrimination of discrete | | |
| a is t +te | e reactance tube characteris- | • |
| pressed in the preceding limiter stages, and 4) the tic is linear, W(p) can be expressed (in operator | form as follows: | |
| +to is inear, W (D) ban be only | | |
| W (p) = pt | | |
| K (p) | A second | |
| where $K(p)$ is the filter transmission factor at: | the phase detector propuls we | |
| where K (p) is the little (lamburger) | <u></u> | |
| · · · · · · · · · · · · · · · · · · · | | |
| | a marking to white them the state of the first | |
| Δω, being the attenuation band of the system and of the normalized characteristic of the phase determined the normalized characteristic and the phase determined the normalized characteristic and the phase determined the normalized characteristic contents. | estor in the stable squalibrium | |
| _ c | - Large and advisor 200 (F. 1) (45) (47) | |
| of the normalized characteristic of the phase det cf the normalized characteristic of the phase det point. In the worst possible case, i.e., when the | consty, little author obtained | 11/ |
| moltred phase deligible at the me | · ; G · | X. |
| | The second secon | |
| V(1 - kd 8) * * * * | es then the dependence of | |
| $V(1 - kd R)^{2} \neq F(1 - kd R)^{2} + F(1 - kd R$ | the second second | |
| where $k = \frac{1}{\omega_0}$ With the aid of (5), he examing $ W (1 a) $ on d and k. The results of this examing $ W (1 a) $ on E. | lation are grouped in | |
| W (1 2) on d and k. The results of this examing where is shown the dependence of W (1 8); on 8 | for several values of a | |
| Where is shown the department | | |
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| Card 3/3 | | |
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| and the second s | area in and a least table and a second and a second a second as | 1 |
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| · | - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | A. 11 1.2 " |

Filter discrimination of discrete

S/106/62/000/001/004/009 A055/A101

const. and for several values of k (d = const.). The analysis of these tables and of the corresponding graphs reveals that, for given values of the relative "trap band" (polosa zakhvata) % trap of the examined system, the filter discrimination of the system with an RLC-filter depends but little on k and d when a varies between 1 and 4, provided that a sufficient stability margin is ensured in the system. The author next examines briefly the case of a system with an RC-filter and draws the following conclusions: The use of an RLC-filter permits (for a given y trap) to increase the filter discrimination at high frequencies. This increase grows with the frequency of the interference. At a = 100, it reaches about 5/1. On the other hand, the use of RLC-filters in phase automatic frequency trimming systems is not expedient in the case of low-frequency interferences. An experimental check confirmed the theoretical conclusions. There are 6 figures, 4 tables, and 3 references: 2 Soviet-bloc and 1 non-Soviet-bloc. The Soviet personalities mentioned in the article are: M.V. Kapranov.

SUBMITTED: May 3, 1961

Card 3/3

L 10488-63

ACCESSION NR: AP3000530

5/0106/63/000/005/0009/0014

AUTHOR: Shakhgil'dyan, V. V.

45

TITLE: A method of filtration of external discrete noise in a phase AFC system

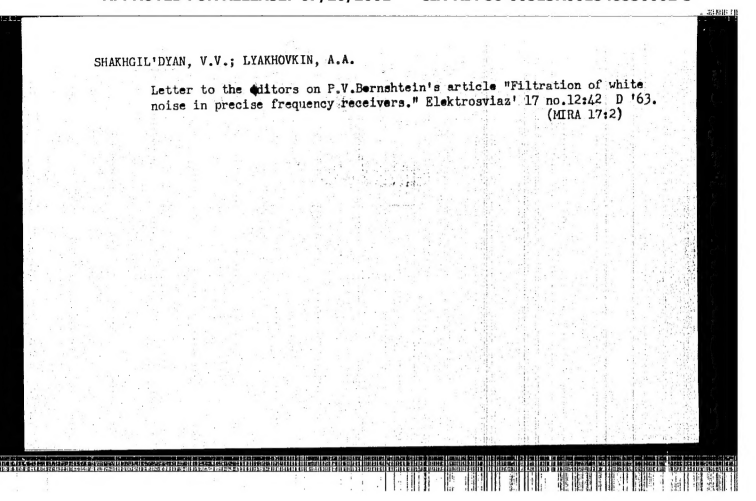
SOURCE: Elektrosvyaz', no. 5, 1963, 9-14

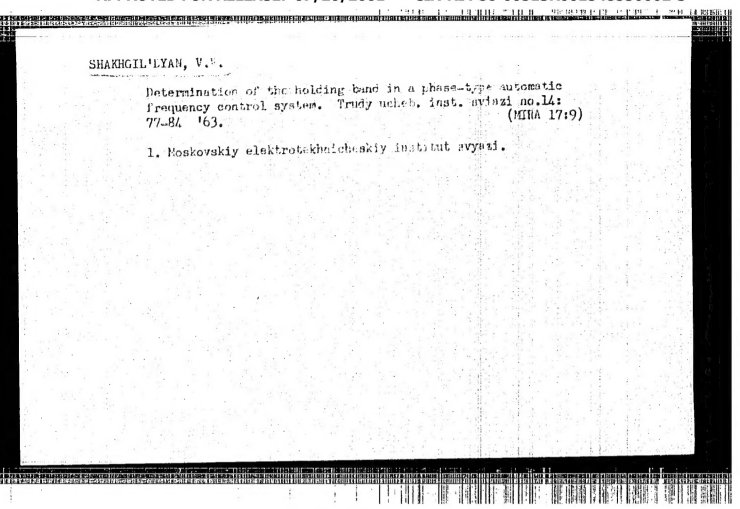
TOPIC TAGS: external discrete noise, filtration, phase AFC system, parasitic FM, amplitude-detector channel, noise suppression

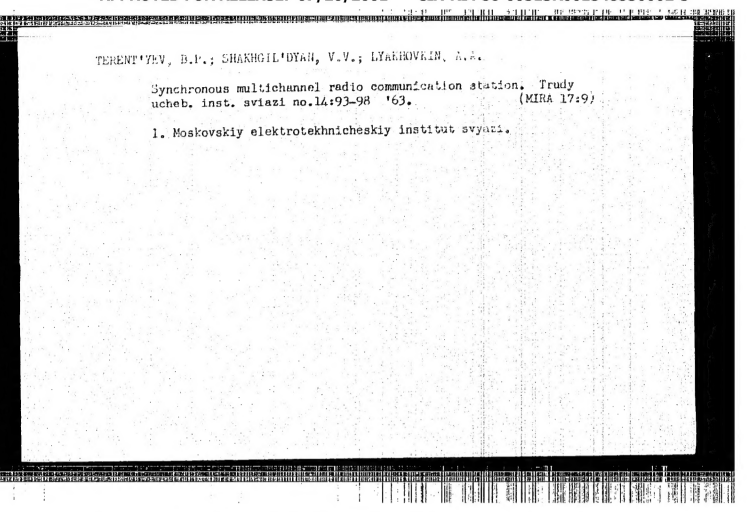
ABSTRACT: The highly efficient filtering of external discrete noise whose frequency is very close to that of a standard signal through the use of a modification of the phase AFC system is described. It is assumed that synchronization of the system has been achieved and that the standard signal is subjected to amplitude and phase modulation by the noise. When noise and signal frequencies are very close, the parasitic FM of the signal is not suppressed by the usual phase AFC. However, the suppression of this type of noise can be achieved by the introduction of an amplitude-detector channel to the phase AFC system (see Fig. 1 of Enclosure). To check this theory a circuit was built consisting of a synchronized

Card 1/12

L 10488-63 ACCESSION NR: AP3000530 generator, buffer stage, ring phase detector, reactance tube, and linear amplifier One GSS6-I signal generator was used as a source of standard frequency oscillations. A second generator introduced discrete noise to the amplifier input. The experiment was carried out at 1100 kc, with noise detuned by 5 kc, and with a signal-tonoise ratio of 5. The band was about +15 kc. Under these conditions, noise suppression of 30-40 db was achieved without affecting the pull-in bands. It is concluded that the circuitry described is an efficient means of suppressing noise too close to the signal frequency to be handled by the usual phase AFC circuitry. Orig. art. has: 15 formulas and 3 figures. ASSOCIATION: none SUBMITTED: 12Jun62 DATE ACQ: 03Jun63 ENCL: SUB CODE: NO REF SOV: OTHER : 001







ACCESSION NR: AP4026149 S/0108/64/019/003/0042/0047

AUTHOR: Shakhgil'dyan, V. V. (Active member)

TITLE: Filtration of discrete noise in a nonlinear phase AFC system

SOURGE: Radiotekhnika, v. 19, no. 3, 1964, 42-47

TOPIC TAGS: AFC, phase AFC, noise, discrete noise, nonlinear phase AFC, discrete noise filtration

ABSTRACT: Recently published works have treated noise filtration with a linear approximation of the phase-detector characteristic. This simplification is only valid for low noise levels and neglects the effect of noise on the mean value of the phase difference between the received and the reference signals. The present article tries to theoretically determine the effect of the nonlinearity of the phase-detector characteristic on the filter discrimination of the phase AFC system. Assumptions made are: (a) a phase-modulated reference signal and (b) the

Card 1/2